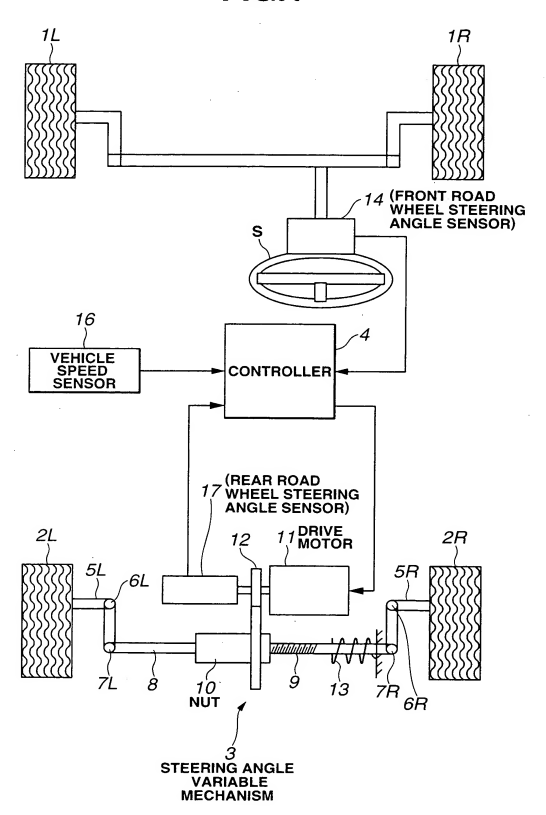
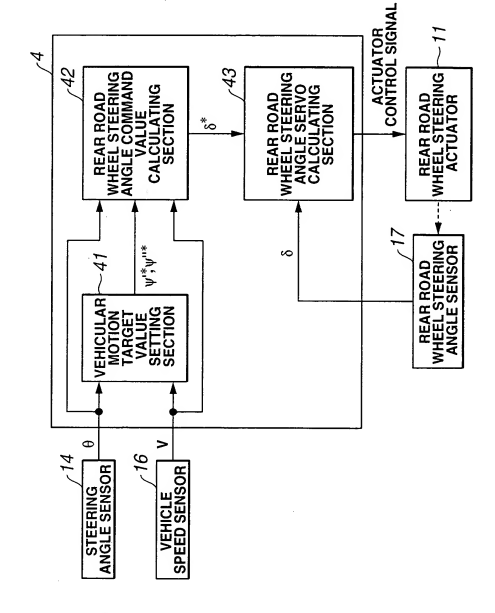
Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE

Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358

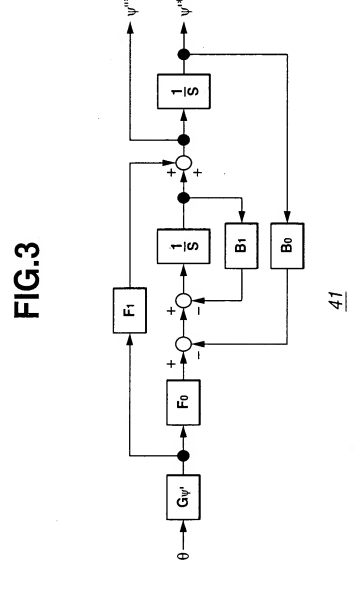
## FIG.1



Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358

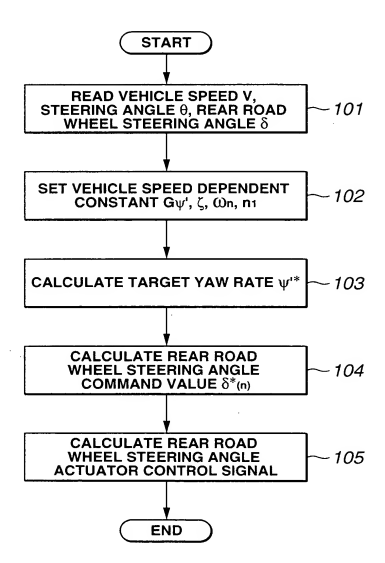


Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE Inventor(s): Junji TSUTSUMI et'al. DOCKET NO.: 023971-0358



Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358

FIG.4



Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE Inventor(s): Junji TSUTSUMI et al.

Inventor(s): Junji TSUTSUMI et al DOCKET NO.: 023971-0358

FIG.5

## YAW RATE GAIN MAP

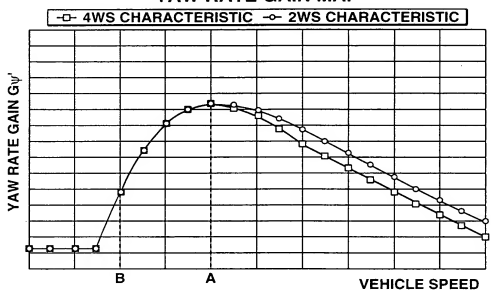
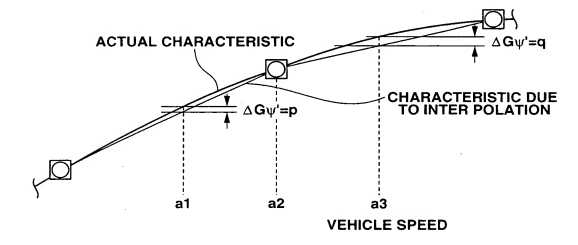


FIG.6



Title: MOTION CONTROL APPARATUS
AND METHOD FOR AUTOMOTIVE
VEHICLE
Inventor(s): Junji TSUTSUMI et al.
DOCKET NO.: 023971-0358

FIG.7

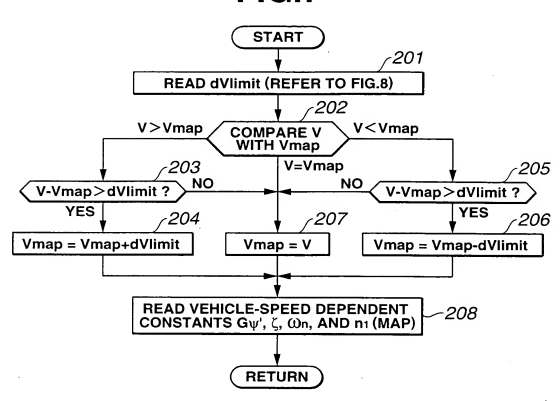
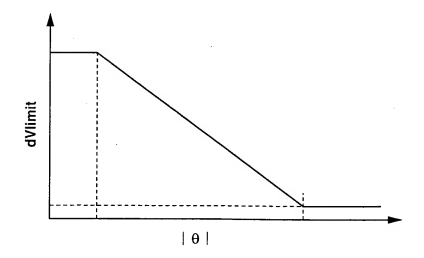
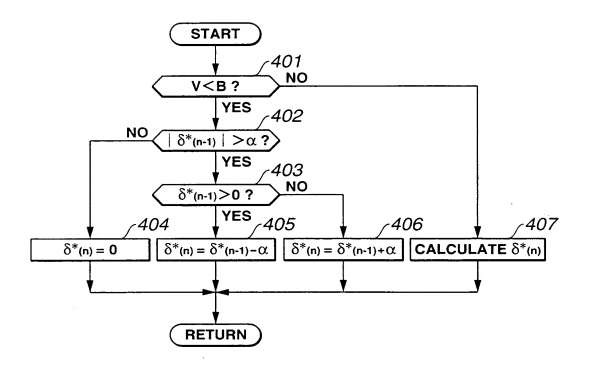


FIG.8

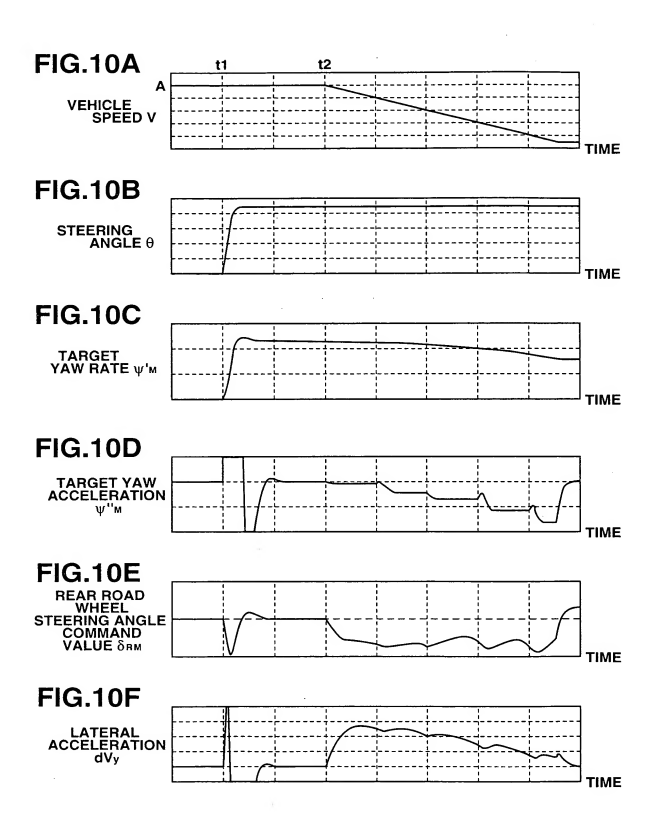


Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358

FIG.9



Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358



Title: MOTION CONTROL APPARATUS AND METHOD FOR AUTOMOTIVE VEHICLE

Inventor(s): Junji TSUTSUMI et al. DOCKET NO.: 023971-0358

